-1- (JAPIO)
ACCESSION NUMBER
TITLE
PATENT APPLICANT
INVENTORS
PATENT NUMBER
APPLICATION DETAILS
SOURCE

INT'L PATENT CLASS JAPIO CLASS FIXED KEYWORD CLASS ABSTRACT

86-143939 ALKALINE BATTERY (0000000) SONY EBAREDEI KK OOYA, KUNIYASU 86.07.01 J61143939, JP.61-143939 84.12.17 84JP-265985, 59-265985 86.11.18 SECT. E, SECTION NO. 455; VOL. 10, NO. 340, PG. 74. HO1M-004/12; HO1M-004/42; HO1M-004/62 42.9 (ELECTRONICS -- Other) R057 (FIBERS--Non-woven Fabrics) PURPOSE: To obtain an alkaline battery whose hydrogen gas evolution is decreased, environmental pollution is suppressed and performance deterioration is prevented by using a gelled anode having zinc powder, a specified amount of zinc oxide powder and lead powder or lead oxide powder. CONSTITUTION: An anode contains zinc powder, 0.01-2wt% zinc oxide powder to the zinc powder and 0.01-20wt% lead powder or lead oxide powder to the electrolyte. Zinc powder having a particle size of 50-200 mesh is used. Lead or lead oxide is preferable to use powder having a particle size of 100 mesh or less. Lead powder and zinc oxide powder are added to zinc powder and electrolyte is gelled with a gelling agent to prepare the gelled anode. By using this gelled anode, hydrogen gas evolution in the battery is remarkably decreased.